

Figure 2 STL920000116US1, Lisa Amini et al., page 2 of 9.

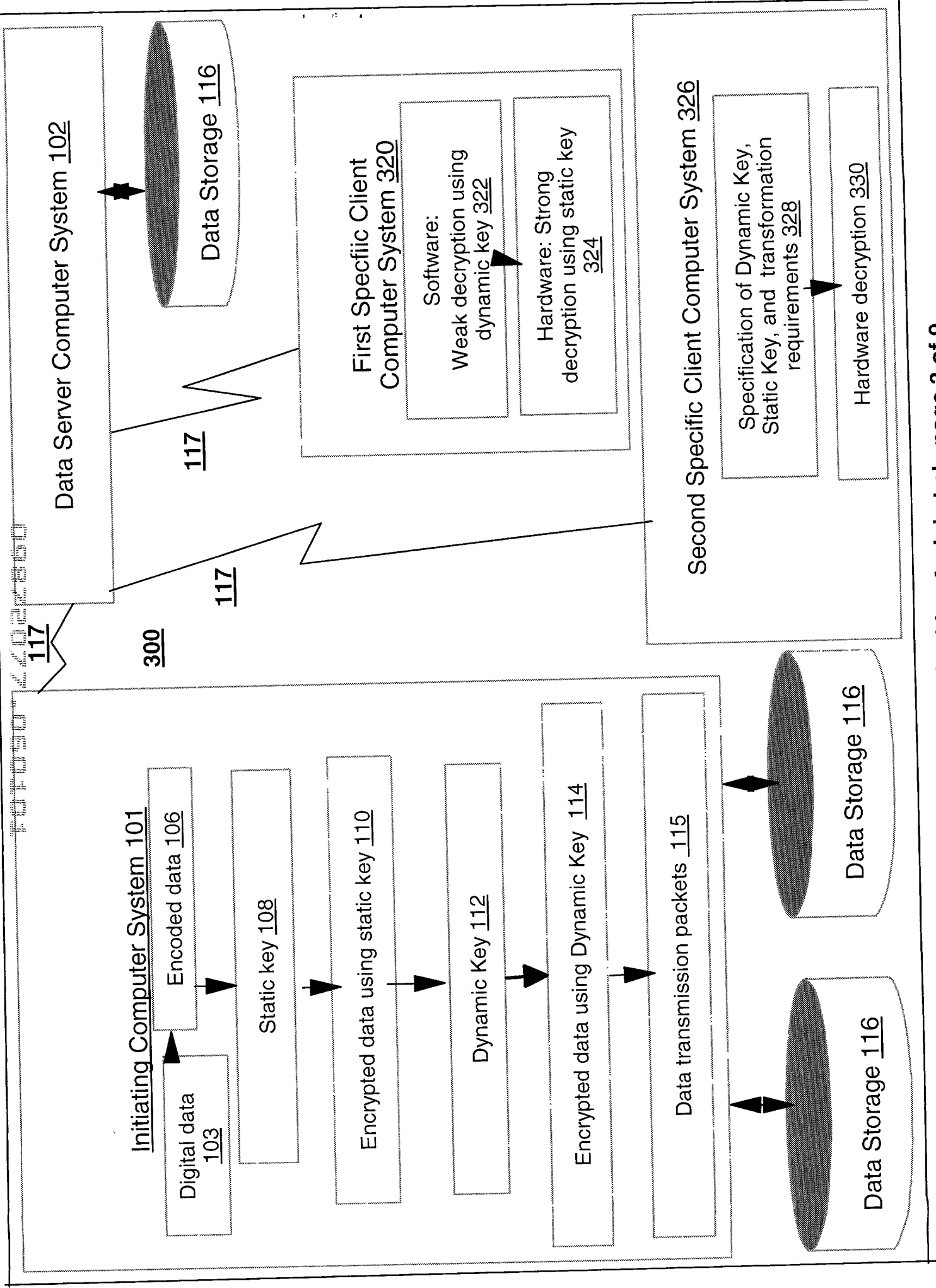


Figure 3 STL920000116US1, Lisa Amini et al., page 3 of 9.

402

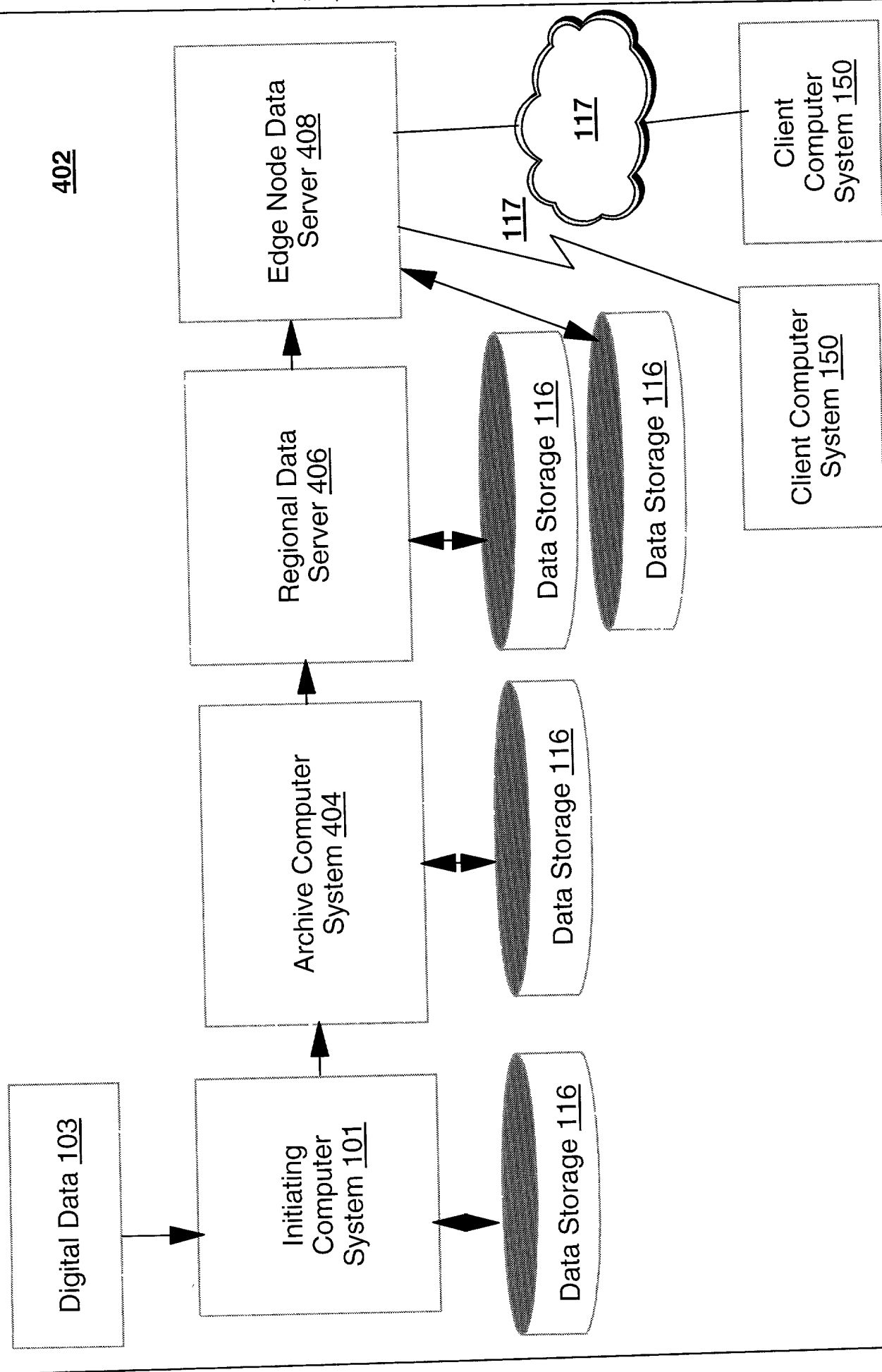
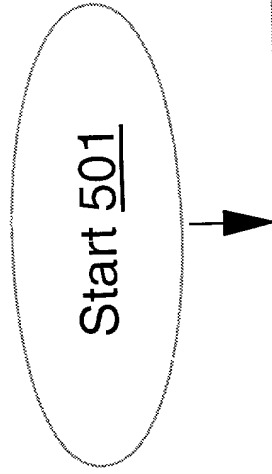


Figure 4 STL920000116US1, Lisa Amini et al., page 4 of 9.

Method of Accelerated Dynamic Protection of Data 500



Data encryption method 502

Initialization Method 510



Data decryption method 504

Initialization Method 510

Figure 5

Figure
5A

Figure
5B

Figure
5C

Figure 5 STL920000116US1, Lisa Amini et al., page 5 of 9.

Data Initialization Method 510

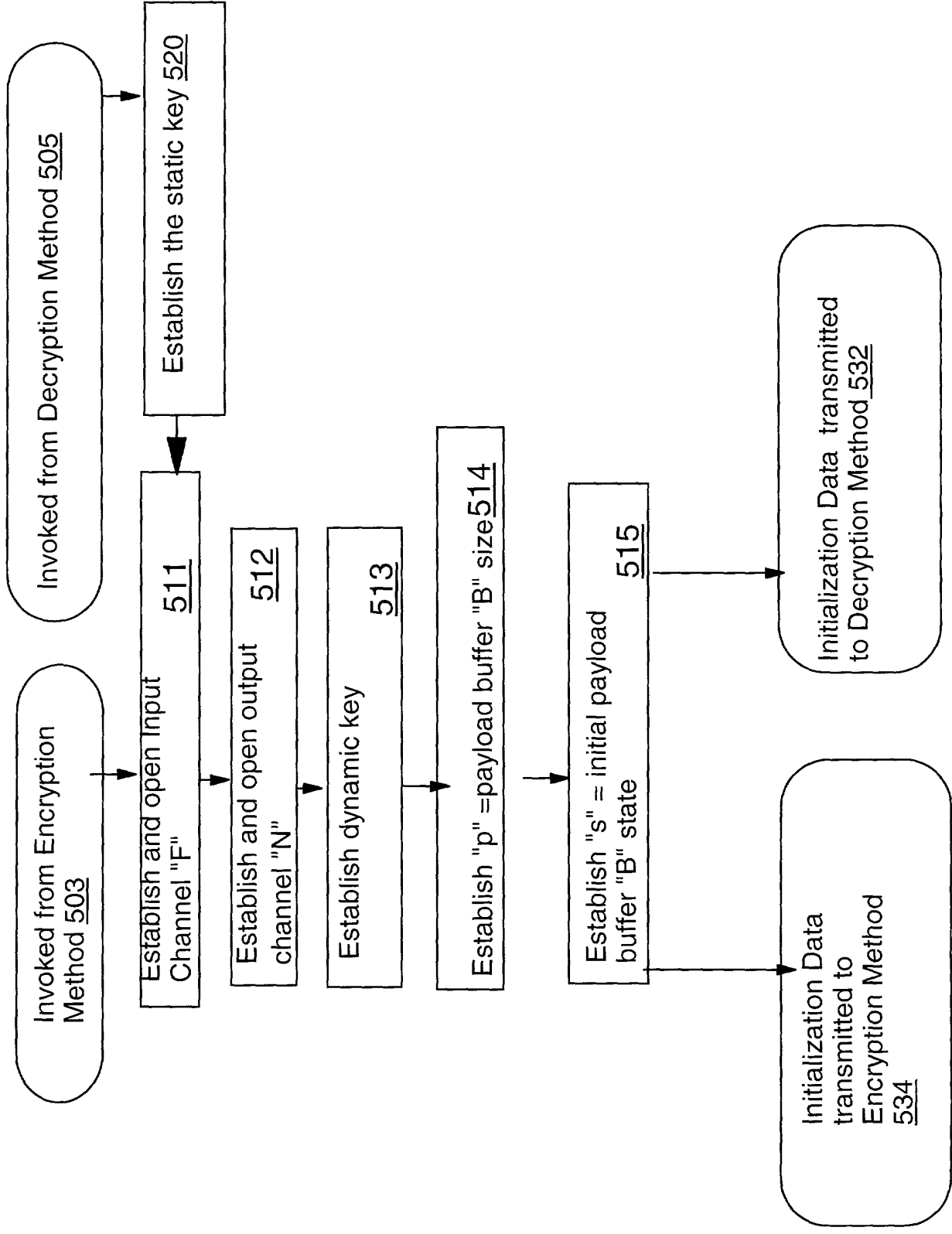


Figure 5A STL920000116US1, Lisa Amini et al., page 6 of 9.

Data Encryption Method 502

Start 506

Invoke initialization 503

Initialization Method 510 see Figure 5A

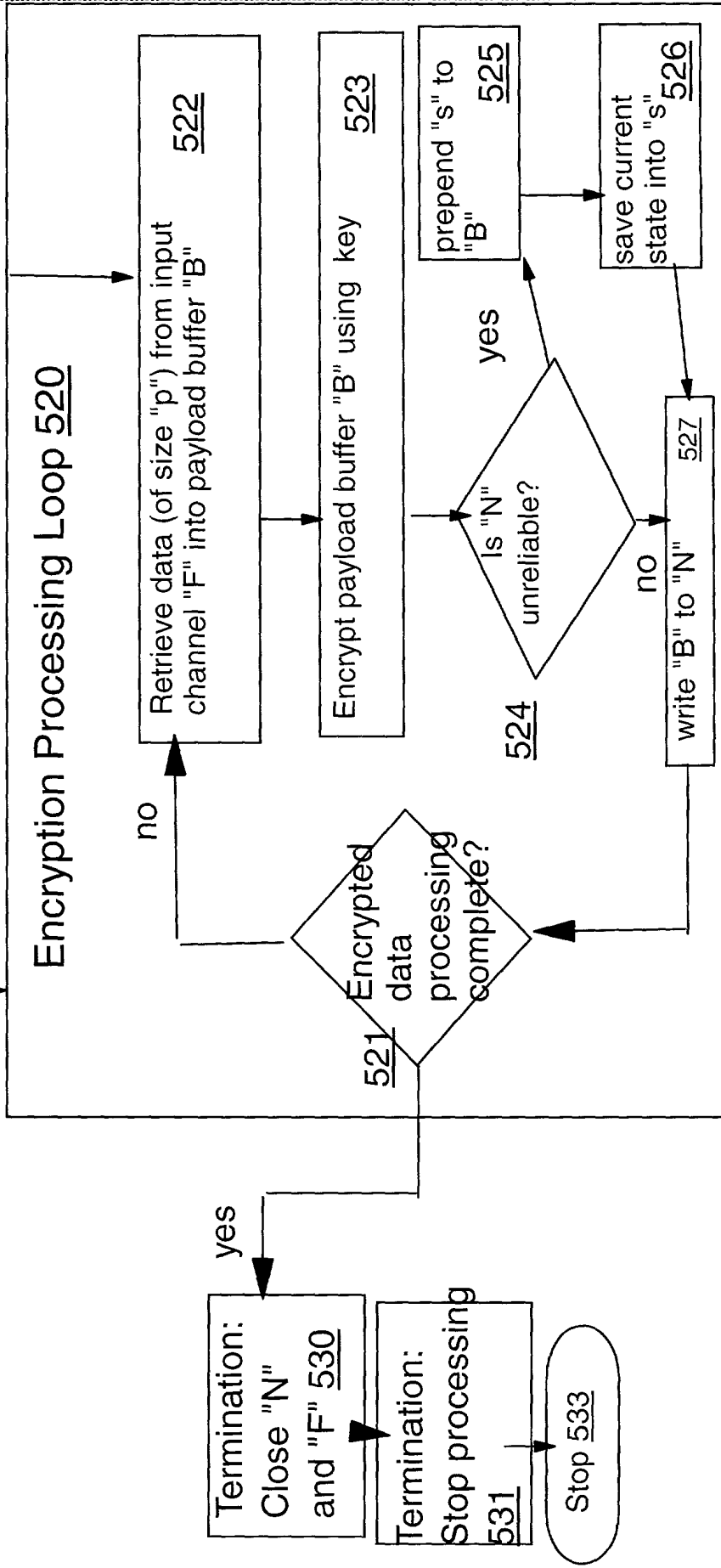


Figure 5B STL92000016US1, Lisa Amini et al. page 7 of 9

Data Decryption Method 504

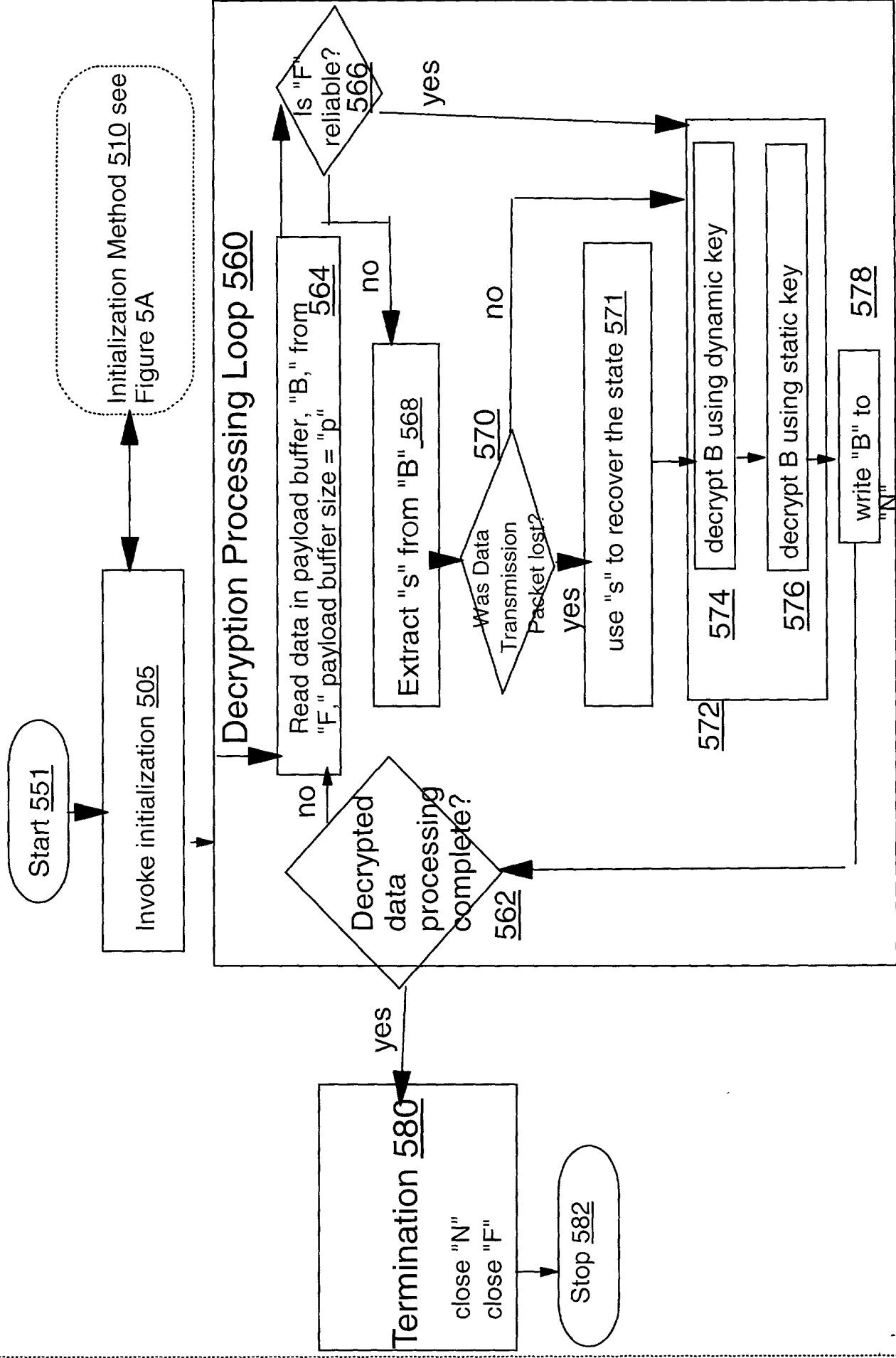


Figure 5C STL920000116US1, Lisa Amini et al. page 8 of 9

600

Payload Buffer "B" 602

State of payload buffer "s"
604

Size of payload buffer "p"
606

Input channel "F" 608

Output channel "N" 610

Figure 6 STL920000116US1, Lisa Amini et al., page 9 of 9